Patent Number(s): NL7107667-A; CA965091-A; AR202689-A; CH573925-A;

JP77018716-B; JP48005798-A

Title: Tetracyclic piperazine derivs - biologically active

Patent Assignee Name(s) and Code(s): <u>AKZO NV (ALKU-C)</u> **Derwent Primary Accession Number:** 1972-81815T [21]

Patents Cited by Inventor: 0
Patents Cited by Examiner: 0
Citing Patents: 2
Articles Cited by Inventor: 0
Articles Cited by Examiner: 0

Abstract:

Biologically active compds. of formula (I): are prepd. by condensing compds of formula (II): with 1,2 dihaloethanes in an aprotic solvent of ET >40 (e.g. a dihaloethane) at 70-140 degrees, where R1 and R2 = H, OH, acyloxy, lower alkyl, lower alkoxy, or CF3; R3 = H, lower alkyl, lower aralkyl or -(CH2)nNR4R5 where n = 1-4, and R4 and R5 = lower alkyl, or NR4R5 = a heterocyclic residue; and Q = a single bond, CH2, CH2CH2, - CH2=CH-, O, S or NR, where R = lower alkyl.

International Patent Classification: C07D-057/24; C07D-099/02; C07D-241/36;

<u>C07D-487/04</u>; <u>C07D-498/04</u>; <u>C07D-513/04</u> **Derwent Class:** <u>B02</u> (Fused ring heterocyclics)

Derwent Manual Code(s): B06-D18; B06-E05; B06-F05

Patent Details:

| Patent Number | Publ. Date | Main IPC | Week | Page Count | Language |
|---------------|-------------|----------|--------|------------|----------|
| NL7107667-A | | | 197252 | | |
| CA965091-A | 25 Mar 1975 | | 197515 | | |
| AR202689-A | 15 Jul 1975 | | 197613 | | |
| CH573925-A | 31 Mar 1976 | | 197619 | | |
| JP77018716-B | 24 May 1977 | | 197724 | | |
| JP48005798-A | 24 Jan 1973 | | 198347 | | |

Priority Application Information and Date:

NL007667 04 Jun 1971